

**State of Maryland**  
**Procurement Agency Activity Report**  
**Reporting Agency: Maryland Department of Transportation**

Item & Category	Method	# Bids	Original Contract Amount	Fund Source	BPW Award Approval Date
1-C MOD	1	5	\$5,779,876		01/07/2015, 2-C
Using Agency			Contractor Name, City State	Contract Identifier & Project Title	
MPA- Maryland Port Administration			Denver-Elek, Inc., Essex, MD	514811 Building Repairs, Agency Wide	
Description/Remarks (Include reasons for contract modifications, if applicable, and indicate if extension or renewal option)					
<p>This Modification adds \$180,000 to the value of the contract for completion of critical work in the World Trade Center (WTC). On 1/31/19, a pipe broke in the WTC. There have been two similar breaks in the past year. The cause has now been traced to water hammer in the domestic water system. Investigation also revealed 10 defective pressure reducing valves. Work will consist of installation of a booster pumps skid, expansion tank, and connections for \$80,000 and 10 new pressure reducing valves at \$9,700 each. The contract term has not been extended by this modification.</p> <p>The term of this contract is 01/07/2015 to 01/06/2021.</p>					
<b>Complete Below - Contract Modifications Only</b>					
Modification Date:	Modification No. <u>2</u> \$ Value of Mod	% Increase this Mod to Original Contract	Cumulative % Increase All Mods to Original Contract	New Contract Amount	
02/25/2019	\$180,000	3.2%	6.6%	\$6,159,876	

**Legend Contract Category:** C = Construction; C-MOD = Construction Modification; S = Service; S-MOD = Service Modification; M = Maintenance; M-MOD = Maintenance Modification; AE = A/E Service; AE-MOD = A/E Service Modification; E = Equipment; E-MOD = Equipment Modification; I = Invoice.

**Procurement Method:** 1 = Competitive Sealed Bidding; 2 = Competitive Sealed Proposals; 3 = Negotiated Award; 4 = Sole Source; 5 = Emergency Procurement; 6 = Small Procurement; 7 = Preference Purchase; 8 = A/E Act; 9 = Intergovernmental Cooperative Procurement